Lethal autonomous weapons systems (LAWS)
Articles and papers on lethal autonomous weapons systems

Background documents on lethal autonomous weapons

American Society of International Law - Panel on Autonomous Weaponry and Armed Conflict

ARKIN, Ronald - Lethal Autonomous Systems and the Plight of the Non-combatant

ARKIN, Ronald. The Case for Banning Killer Robots: Counterpoint.

ASARO, Peter - On banning autonomous weapon systems: human rights, automation, and the dehumanization of lethal decision-making

ANDERSON, Kenneth and WAXMAN, Matthew - Law and Ethics for Autonomous Weapons Systems: Why a Ban Won't Work and How the Laws of War Can


Bulletin of Atomic Scientists - Autonomous weapons, civilian safety, and regulation versus prohibition

ESPADA, C, and HORTAL, M. Sistemas de armas autónomas, drones y derecho internacional

Future of Life Institute - Open Letter on Autonomous Weapons

GARCIA, Denise - Battle bots: How the World Should Prepare Itself for Robotic Warfare (Foreign Affairs)

GARCIA, Denise - Future arms, technologies, and international law: Preventive security governance (EJIS)

Homayounnejad, Maziar - Assessing the Sense and Scope of 'Autonomy' in Emerging Military Weapon Systems

HEYNS, Christof - Report on Extrajudicial, summary or arbitrary executions (focusing on lethal autonomous weapons systems)

HOLLIS, Duncan B. Setting the Stage: Autonomous Legal Reasoning in International Humanitarian Law. International Institute of Humanitarian Law - International Humanitarian Law and New Weapon Technologies

LEWIS, John. The Case for Regulating Fully Autonomous Weapons.

MARCHANT, Gary; ALLENBY, Braden; ARKIN, Ronald; BARRETT, Edward; BORENSTEIN, Jason; GAUDET, Lyn; KITTERIE, Orde; LIN, Patrick; LUCAS, George; O’MEARA, Richard; and SILBERMAN, Jared - International Governance of Autonomous Military Robots (from The Colombia, Science and Technology Law Review)

MARSH, Nicholas (2014) Defining the Scope of Autonomy, PRIO Policy Brief, 2. Oslo: PRIO.


LIN, Patrick; BEKEY, George; and ABNEY, Keith - Autonomous Military Robotics: Risk, Ethics, and Design
Lethal autonomous weapons systems (LAWS)

ROFF, Heather M. *Lethal Autonomous Weapons and Jus Ad Bellum Proportionality.*

Scharre, Paul, *Autonomous Weapons and Operational Risk,* Centre for New American Studies

SCHMITT, Michael - *Autonomous Weapon Systems and International Humanitarian Law: A Reply to the Critics*

SHARKEY, Noel - *The evitability of autonomous robots warfare*

SHARKEY, Noel - *Towards a principle for the human supervisory control of robot weapons*

SHARKEY, Noel - *Weapons of Indiscriminate Lethality*

SUKNAN, D., *Les systemes autonomes letaux et l'avenir de la guerre*

VILMER, J-B., *DIPLOMATIE DES ARMES AUTONOMES : LES DÉBATS DE GENÈVE*

VILMER, J-B., *Terminator Ethics*

World Economic Forum, 2016 - *What if robots go to war?*

GERMANY - *Publication by the Federal Foreign Office of Germany - Lethal Autonomous Weapons Systems - Technology, Definition, Ethics, Law and Security*